JAN 3 1 2005 &

PTO/SB/82 (09-04)
Approved for use through 11/30/2005. ORM 0651-0035
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE information unless it displays a valid OMB control number.

AND
CHANGE OF CORRESPONDENCE

ADDRESS

THE RESPONDENCE OF THE CONTRACTOR OF THE CONTRAC	39 11 tabping - 2 - 1
Application Number	10/000,477
Filing Date	October 24, 2001
First Named Inventor	PETITE, Thomas D.
Group Art Unit	2686
Examiner Name	Fox, Bryan J.
Attorney Docket Number	STAT1200

I hereby rev	oke all pr	evious powers of attorne	ey given	in th	the above-identified application.	
A Power	of Attom	ey is submitted herewith.			•	
OR						
☑ I hereby a	appoint th	e practitioners at Custome	er Numbe	r:	6980	
	change th	he correspondence address	s for the a	ıbov	ove-identified application to:	*
\boxtimes		lress associated with er Number:		•	6980	
OR						
Firm or Individua	ıl Name					
Address				*		
Cit.						
Country			State	7	ZIP	
Telephone			Fax	+	1.444	
I am the:						
Applicant	/Inventor	_				
Assignee	of record	of the entire interest See				
Statement	under 5/	CFR 3.73(b) is enclosed.	(Form E	TO	O/SB/96)	
·		SIGNATURE of App	licant or	Ass	ssignee of Record .	
Name	Thomas	D. Petite, President of Stat	tSignal IP	C, L	LLC	
Signature	M	cu all-				
Date	10/	25/04	Telephon	е	404-252-5512	
NOTE: Signature	s of all the in	eventors or assignees of record of record of record of required, see below*.	the entire in	teres	est or their representative(s) are required. Submit multip	plc
	forms are sub					

This collection of information is required by 57 CFR 1.35. The information is required to obtain or retain a benefit by the public which is to file (and the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is crimated to take 3 minutes to complete, including gethering, preparing, and authoritation to complete application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, will 1-800-PTO-9199 and select option 2.

100

PTO/SB/96 (09-04)
Approved for use through 07/31/2006. OMB 0651-0031
Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the rependent Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number
JAN 3 1 2005 STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Thomas D. Petite
Application No./Patent No.: 10/000,477 Filed/Issue Date: October 24, 2001
Entitled: System And Method For Transmitting An Emergency Message Over An Integrated Wireless Network
Statsignal IPC, LLC , a Georgia Limited Liability Corporation
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is:
1. At the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest. The extent (by percent) of its ownership interest is%
in the patent application/patent identified above by virtue of either:
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
OR B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:
1. From: Thomas D. Petite To: Statsignal Systems, Inc.
The document was recorded in the United States Patent and Trademark Office at Reel 12349, Frame 0418, or for which a copy thereof is attached.
2. From: Statsignal Systems, Inc. To: Statsignal IPC, LLC
The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
3. From: To:
The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet.
Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., a true copy of the original document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.8]
The undersigned (whose ritle is supplied below) is authorized to act on behalf of the assignee.
10/25/14
Signature Date
Thomas D. Petite 404-252-5512
Printed or Typed Name Telephone Number
President of Statsignal IPC, LLC Title
0.00

ASSIGNMENT

WHEREAS, StatSignal Systems, Inc., a Georgia corporation ("SSI") and StatSignal IPC LLC, a Georgia limited liability company ("IPC") are parties to an Intellectual Property License and Assignment Agreement, dated 31 March 2004, pursuant to which SSI assigned to IPC certain assigned patents and patent applications designated Assigned Patents and listed on Exhibit B hereto (hereinafter "Assigned Patents")

And WHEREAS all of the conditions for assigning the Assigned Patents under Intellectual Property License and Assignment Agreement have been met,

NOW THEREFORE, in consideration of the sum of One Dollar (\$1.00 US) and other good and valuable considerations paid by IPC, the receipt and sufficiency of which are hereby acknowledged, SSI has and by these presents does hereby sell, assign, transfer and convey to IPC all of SSI's rights, title and interests in, to and under the Assigned Patents, including the sole and exclusive right to sue for all past and future infringement of the Assigned Patents and to collect damages for such infringement, and all future divisionals, continuations, reissues, renewals, reexams, extensions and all foreign counterparts for each application and all patents which issue thereon for the Assigned Patents.

IN WITNESS WHEREOF, the parties have caused this Assignment to be executed by their duly authorized representatives of the day and year below written.

SSI

STATSIGNAL SYSTEMS, INC.

By: Truce Bishop

Name: Bruce & Bishop

Title: Sec'y

State of Georgia

County of Fulton

On this 19th day of April, 2004, before me, a notary public, came to me known and known to be the individual described in and who executed the foregoing assignment, and he/she duly acknowledged the same to be his/her free act and deed.

JUNE 15 2005

NOTARY PUBLIC

My Commission Expires: 6-15-2005

StatSignal_Assignment

IPC

STATS	CNAL	IPC	LL	Ç
/	/ .		,	(

By: Candida Stevens

Title: Vica Chair

ij

State of Georgia

County of Fulton

On this day of Ari, 2004, before me, a notary public, came to me known and known to be the individual described in and who executed the foregoing assignment, and he/she duly acknowledged the same to be his/her free act and deed.

NOTARY PUBLIC

My Commission Expires: 6-15-2005

ASSIGNED PATENTS

1) 			
	Exhibit B	-					
						:	
	Case Number	Description	Application Number	Filing Date	Country	Patent Number	Issue Date
						1	
	2539.106054	Personalized Security System	605,649	17-Jun-1995	SN	5,714,931	18-Jun-1998
2	2539.106054		08/943,773	7-Aug-1997	SN ·	5.926,103	5.926.103 19-Sep-1999
က	81607-1010	A system and method for accessing automated finanacial transaction machines	08/825.576	31-Mar-1997	Sn		
4	81607-1011	se telephones	08/895,720	17-Jul-1997	SN	5.926.531	20-,111-1999
		the security of a					3
5	81607-1012	transmitter for accessing automated transaction machines	08/910,980	7-Aug-1997	ns		
9	81607-1013	A system and method for enhancian the security of a transmitter for accessing automated financial machines 09/093, 160	09/093,160	8-Jun-1998	SD		
7	81607-1020	A system and method of communications with a multifunction general purpose transceiver	09/102,399	22-Jun-1998	SN	6.233.327	15-Mar-2001
8	81607-1021	Multi-Function General Purpose Transceiver Cross Reference to Related Applications	09/756,386	8-Jan-2001	SN		1
တ	81607-1030	A system and method of communicating with a multipurpose transceiver via internet	09/102,178	22-Jun-1998	Sn	6,430,268	6-Aug-2002
10	81607-1031	A system and method of requesting service of a vending machine via internet	08/228,030	25-Apr-2000	Sn	6,628,764	·m
11	81607-1040	A system and method for monitoring light levels around bank ATMs	09/172,554	14-Oct-1998	Sn	6,028,522	22-Feb-2000
12	81607-1041	A system and method for monitoring light levels around ATMs via internet	09/412,895	5-Oct-1999	Sn	6,218,953	
13	81607-1042	A system and method for monitoring lighting conditions not limited to ATMs via internet	19/812,809	20-Mar-2001	SN		-
14	81607-1050	A system and method for monitoring conditions in a residential living community via internet	09/271,517	18-Mar-1999	SN		
15	81607-1060	A system and method for communicating with a remote unit via the public switch telephone network (PSTN)	09/301,671	28-Apr-1999	SN	6,618,578	9-Sep-2003
		System and method for communicating with a remote communication unit via the public switched telephone					
16	81607-1061	network (PSTN)	10/657,398	8-Aug-2003	Sn		
17	81607-1070	A system and mehtod for conducting financial transaction	09/818,158	27-Mar-2001	SN		
18	18 81607-1090	System and method for monitoring and controlling residential devices	09/704,150	1-Nov-2000	Sn		
		-					

EXHIBIT B ASSIGNED PATENTS

T						
19	81607-1110	A system and method for providing severe weather alerts to residential living areas	09/702.450	31-Oct-2000	Sil	
2	20 81607-1120	A system and method for managing reservations via internet 09/853,216	09/853,216	11-May-2001	SO	
21	81607-1130	A system and method for monitoring and controlling remote devices	09/812 044	19-Mar-2001	SI	
22	81607-1140	A system and method for smoke fire detector communication network via internet	09/811 076	16_Mar_2004	2 =	
23	81607-1150	System and method for LAN devices communicating to WAN entry point	09/925 786	9-A110-2001	20 =	
24	81607-1160	System and method for embedded devices to communicate as repeaters	09/925,445	9-Aug-2001	Sn	
25	25 81607-1170	System and method for enabling a mobile user to notify an automated monitoring system of an emergency situation		19-Aug-2001	Sn	
26	81607-1200	system and method for transmitting an emergency message over an integrated wireless network	10/000,477	24-Oct-2001	Sn	
27	81607-1210	Wireless communication networks for providing remote monitoring of devices	09/925,269	9-Aug-2001	ns	
28	28 81607-1230	system and method for transmitting pollution information over an integrated wireless network	10/0221 100	30-Oct-2004	<u> </u>	
29	29 81607-1260	System and method for housing a solar panel	10/295,583	15-Nov-2002	Sn	
30	81607-1270	Method for communicating in dual modes		3-Mar-2004	- Ins	
3	81607-1280	System and Method for monitoring remote devices with a dual mode wireless communication protocol.		3-Mar-2004	Sn	
		GLOBAL PATENT FILINGS				
32	81607-2010	System for Monitoring Conditions in a Residential Living Com PCTUS00/02306	PCTUS00/02306	8-Feb-2000	CM	
33	81607-2011		914548.3	8-Feb-2000	EP	
34	81607-2030	System and mehod for controlling communication between a host computer and remote devices in an automated monitoring system	PCTUS01/24872	19-Aug-2001	OM	
35	81607-2040	System and method for interconnecting remote devices in an automated monitoring system		9-Aug-2001	WO	
36	36 81607-2050	System and method for enabling a mobile user to notify an automated monitoring system of an emergency situation an automated monitoring system of an emergency situation.	PCTUS01/24972	9-Aug-2001	WO	